MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land Management Administration • Resource Management Program 1800 Washington Boulevard • Suite 610 • Baltimore Maryland 21230-1719 410-537-3314 • 800-633-6101 x3314 • www.mde.maryland.gov/recycling

Annual Business Recycling Reporting Survey JANUARY 1st – DECEMBER 31st

Questions and comments **should be directed to the County Recycling Coordinator** (not the Maryland Department of the Environment) from which this survey was received.

Completed Business Recycling Reports **should be returned to the County Recycling**Coordinator (not the Maryland Department of the Environment) where the facility is located by March 14, 2016. The County Contact Information is:

Thank you very much for your c	ooperation!
Date:	
Company/Facility Name:	
Address of Company/Facility:	
	(STREET)
	(CITY, STATE, ZIP CODE)
Company/Facility Contact Infor	mation:
Contact Address: (if different from facility address)	
Job Title:	Phone #:
E-mail:	Fax #:



Office/Facility Name:	
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A1. Solid Waste Contractors									
These are the entities that remove the <u>disposed</u> waste materials from the company/facility – <u>not</u> who collects the material throughout the company/facility such as housekeeping or custodial staff.									
Solid Waste (i.e., trash) Contractor/Hauler(s):									
A1a. To which Maryland Permitted Solid Waste Acceptance Facility (MPSWAF) was the waste disposed (see "Maryland Permitted Solid Waste Acceptance Facilities" list available in the "County Coordinator Resources" section on MDE's waste diversion web page at www.mde.maryland.gov/recycling) by each of the company/facility solid waste contractor(s)? If the waste was not captured by any MPSWAF, please report as such.									
Note : There is no need to track the waste disposed to the end market. Only the 1 st MPSWAF needs to be listed. For example if Acme Inc., sent their waste to MPSWAF 1 who sent it to MPSWAF 2 who sent it to Virginia Landfill 1, the waste only needs to be tracked to MPSWAF 1 (<i>e.g.</i> , Acme Inc. – MPSWAF 1). If, however, Acme Inc., sent their waste directly to Virginia Landfill 1, then they need to report that the waste for Acme was not captured by a MPSWAF (<i>e.g.</i> , Acme Inc. – no MPSWAF).									

A2. Option 1 – Waste Disposed (Complete Section A2 **ONLY** if waste <u>disposed</u> by a solid waste contractor is NOT captured by a MPSWAF. See Section A1a, above.). Waste disposed totals reported in this section must also be reported in "Table A1 – Waste Disposed" of the "MRA Tonnage Reporting Survey".

Waste Hauler	City/State Waste Disposed Sent	Type of Facility *	Waste Type **	Total Waste Disposed (tons)

Office/Facility Name:	

Waste Hauler	City/State Waste Disposed Sent	Type of Facility *	Waste Type **	Total Waste Disposed (tons)
TOTAL				

^{*} Categories include landfill, incinerator, processing facility, transfer station.

Option 2 – Waste Disposed (Use ONLY if A2, Option 1 is not available.)

Calculate approximate tons of waste <u>disposed</u>. The next chart and table will help you determine the amount of solid waste **disposed** by your facility. Number of solid waste dumpsters used by your facility:

2 yd ³ dumpster(s)	 30 yd ³ open top(s)
4 yd ³ dumpster(s)	 20 yd ³ compactor(s)
6 yd ³ dumpster(s)	 30 yd ³ compactor(s)
8 yd ³ dumpster(s)	
20 yd ³ open top(s)	

Use the information above to complete the following table. (Note: Compactor totals need to be calculated in the rows indicated with "Compactor" in the "Size of dumpster (yd³)" column at the end of the table.)

Size of dumpster (yd³s)	X	No. of this Type of dumpster	X	Frequency of pick- up/week	X	Yd³s to tons (0.1) ratio	=	Tons/week	X	No. of weeks /year operating between Jan-Dec	=	Total tons of waste disposed between Jan-Dec
Ex.: 8	x	2	x	2	X	0.1	=	3.2	X	52	=	166.4

^{**} Categories include but not limited to: mixed trash, appliances, asbestos, asphalt, construction & demolition, food, incinerator ash, land**clearing** debris, land**scaping** debris, medical waste, metal, sewage sludge, soil, textiles (*e.g.*, clothes, mattresses, etc.), tires, and other (please detail).

Size of dumpster (yd³s)	X	No. of this Type of dumpster	X	Frequency of pick- up/week	X	Yd³s to tons (0.1) ratio	=	Tons/week	X	No. of weeks /year operating between Jan-Dec	Ш	Total tons of waste disposed between Jan-Dec
Compactor	X		x		x	0.34	=		x		=	
Compactor	X		x		X	0.34	=		x		=	
Compactor	X		x		x	0.34	=		x		=	
	Total Solid Waste <u>Disposed</u> from Your Agency Location						tons					

B1. Recycling Materials

CATEGORY		MATERIALS	TONS RECYCLED *	CONTRACTOR/MARKET for MATERIAL
COMMINGLED CONTAINERS	Con	nmingled Containers		
COMPOSTED/ MULCHED ¹	only	d Waste (composted/mulched – also see "Food Waste" in "Other rials")		
	Land	d clearing Debris		
	bris	Brush and Branches		
	ng De	Grass		
	Land scaping Debris	Leaves		
	Lanc	Mixed Yard Waste		
	MSV	W Composted ²		
	Woo	od Materials ³		
	Othe	er ⁵ :		
GLASS	Brov	wn Glass		
	Clea	r Glass		
	Gree	en Glass		
	Mix	ed Glass		
	Fluo	rescent Lights		
	Othe	er ⁵ :		

Office/Facility Name:	

CATEGORY	MATERIALS	TONS RECYCLED *	CONTRACTOR/MARKET for MATERIAL		
METALS	Aluminum Cans				
	Lead-Acid (Auto) Batteries				
	Litho Plates				
	Mixed Cans (Aluminum & Tin/Steel)				
	Oil Filters				
	Scrap Automobiles				
	Scrap Metal				
	Tin/Steel Cans				
	White Goods				
	Other ⁵ :				
PAPER	Corrugated Cardboard				
	Magazines				
	Mixed Paper				
	Newspaper				
	Office/Computer/White Paper				
	Telephone Directories				
	Other ⁵ :				
PLASTIC	Film Plastic				
	Mixed Plastic bottles				
	Shrink Wrap				
	Other ⁵ :				
OTHER MATERIALS	Antifreeze				
	Animal Protein/Solid Fat				
	Asphalt				
	Coal Ash (Fly Ash, Pozzolan)				

CATEGORY	MATERIALS	TONS RECYCLED *	CONTRACTOR/MARKET for MATERIAL		
	Concrete				
	Construction & Demolition Debris				
	Electronics/Computer Equipment				
	Food Waste (non-composted/mulched)				
	Industrial Fluids (e.g., cleaning pesticides, etc.)				
	MSW-to-Energy Ash				
	Pallets (Refurbished)				
	Sewage Sludge				
	Soil				
	Textiles				
	Toner Cartridges				
	Tires (Recycled) ⁴				
	Tires (Retread)				
	Tires (Cement Kiln – 12% of total)				
	Waste Oil				
	Other ⁵ :				
	Other ⁵ :				
	Other ⁵ :				
Total from Table B1b)				
TOTAL TONS MI	RA MATERIALS	tons			

- * One ton = 2,000 pounds. See volume to weight conversion table on page 8 to help determine tonnages.
- 1 The material <u>must be</u> composted or mulched and marketed! **Simply spreading a material on a field <u>DOES NOT</u> constitute a composted/mulched material and does not count as a recyclable material.** Composted/mulched material that ends up being disposed in a landfill does not count as a recyclable material.
- 2 Consists of non-source-separated MSW materials (i.e., trash).
- 3 Includes recycling of wood products (e.g., pallets, crates, barrels, wood furniture, canes, crutches, etc.). Materials must be mulched or composted ONLY. Otherwise, include in "Other Materials" category.
- 4 Tires that are recycled into new products containing rubber (e.g., trashcans, storage containers, rubberized asphalt, etc.), and use of whole tires for playground and reef construction. Tires sent to an incinerator **DO NOT** count as recycling.
- 5 List the material. If space is needed for additional materials, please use Table B1b.

	B ₁ b.	Other	Recycling	Materials
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CATEGORY / RECYCLABLE (e.g., Metals/Litho Plates)	TONS RECYCLED*	CONTRACTOR/MARKET for MATERIAL
TOTAL (Report in "Total from Table B1b" in Table B1)	tons	
Lagrify to the best of my knowledge, that the total	ls alaimed on this f	form are accurate and based upon
I certify, to the best of my knowledge, that the total actual records. These tonnage records will be made		
FACILITY CONTACT (or County Contact if c	ompleting for the	business)
	•	
Signature		
Print Name and Title	Date	_

Office/Facility Name:	
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Volume to Weight Conversion Table

Material	Volume	. Weight	Material	Volume	. Weight
Aluminum cans-whole	1yd ³	63 lbs.	Metal license tags*	1 tag	0.31 lbs.
Antifreeze*	1 gallon	9.8 lbs.	Mixed wood	1 yd 3	372 lbs.
Asphalt*	1yd ³	1,380 lbs.	Motor oil*	1 gallon	7 lbs.
Cardboard-compacted	1yd ³	400 lbs.	Motor oil filters	1 filter	1 lb.
Cardboard-uncompacted	1yd ³	50-150 lbs.^	Newspaper-uncompacted	1yd^3	433 lbs.
Commingled containers	1yd ³	248 lbs.	Office paper-computer	1yd^3	655 lbs.
Computer CPU	1 CPU	35 lbs.	Office paper-mixed	1 yd 3	435 lbs.
Computer keyboard	1 keyboard	2.5 lbs.	Paint	1 gallon	10 lbs.
Computer monitor	1 monitor	41 lbs.	Pallets	1 pallet	40 lbs.
Concrete	1yd ³	4,000 lbs.	Plastic bottles-whole	1yd ³	32 lbs.
Fluorescent light tubes	1 tube	0.83 lbs.	Scrap tires-car/truck	1 tire	21/70 lbs.
Frying grease	55 gal. drum	405 lbs.	Telephone directories	1 book	4.5 lbs.
Glass	1yd ³	600-1,400 lbs. ⁺	Tin/steel cans-whole/flattened	1yd ³	150/850 lbs.
Industrial Fluids*	1 gallon	8.5 lbs.	White goods (large)	1 item	143 lbs.
Laser toner cartridges	1 cartridge	3 lbs.	Yard waste-compacted	1yd ³	700 lbs.
Lead acid batteries	1 battery	39-53 lbs.**	Yard waste-uncompacted	1yd ³	470 lbs.

- ^ Loose, unflattened cardboard weighs 50 lbs./yd³, crushed cardboard weighs closer to 150 lbs./yd³.
- * Should be included as a **Non-MRA Material** on page 3.
- + 600 lbs. for whole glass, 1,400 lbs. for manually broken glass.
- ** 39 lbs. for a car battery, 53 lbs. for a truck battery.

Other helpful hints to determine recycling weights:

Aluminum cans: flattened 1yd³ weighs 340 lbs., uncompacted 1 full grocery bag weighs 1.5 lbs.,

uncompacted 1 case of 24 cans weighs 0.75 lbs., 32 cans weigh 1 lb.

Glass: 1 case of 24-8 oz. glass containers weigh 12 lbs., 24-12 oz. glass containers

weigh 14 lbs., manually broken bottles in a 55-gallon drum weigh 300 lbs.

Gaylord box: approx. $1 \text{ yd}^3 (3'x3'x3')$